	Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
	L1	. 1	"6522182".pn.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/20 15:11
:	L5	3	"0008064"	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/20 15:13
:	L6	. 7	"359679".ap.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/20 15:13
	S1	. 5	"768441".ap.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/17 18:05
	S14	39	nambu-hiroaki.in. and (renesas\$.as. hitachi\$.as.)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/05/17 18:25
	S15	1	"6182234".pn.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/17 18:50
	S16	39	nambu-hiroaki.in. and (renesas\$.as. hitachi\$.as.)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 08:09
:	S17	4179	713/400.ccls. 713/401.ccls. 713/500.ccls. 713/501.ccls. 713/502.ccls. 713/503.ccls. 713/600.ccls. 713/601.ccls.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 12:11
!	S18	30667	internal\$2 near5 clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 12:16
	S19	468452	delay	US-PGPUB; USPAT; EPO; IBM_TDB	OR .	OFF	2006/05/18 12:17
	S20	904	synchronous\$2 near5 latch\$3 near5 data	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 12:18

S21	16	S18 same S19 same S20	US-PGPUB; USPAT;	OR	OFF	2006/05/18 12:18
:			EPO; IBM_TDB		•	:
S22	3	S17 and S21	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 12:23
S23	2529	internal near5 memory near5 clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 15:39
S24	1665	synchronous\$2 near3 latch\$3	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 12:24
S25 ¹	92	S23 and S24	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 12:24
S26	4	S17 and S25	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 12:24
S27	88	S25 not S26	US-PGPUB; USPAT; EPO; IBM_TDB	OR :	OFF	2006/05/18 12:31
S28	2540	internal near5 memory near5 (clock dll (delay adj1 locked adj1 loop))	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 15:41
S29	10803	(two second dual) near6 (frequency near2 divid\$3)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 15:46
S30	2	S28 same S29	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 15:44
S31	46059	(frequency near2 divid\$3)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 16:06
532	615837	delay\$3	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF :	2006/05/18 15:46

				· ************************************	-,-	· · · · · · · · · · · · · · · · · · ·
S33	5	S28 same S31 same S32	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 15:52
S34	114	S28 and (S31 same S32)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 15:52
S35	41	S34 and "327".clas.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 15:55
· S36	0	S34 and "327".clas. and "713".clas.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 15:55
S37	45	S34 and ("327".clas. "713".clas.)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 15:55
S38	4611	delay\$ adj1 lock\$ adj1 loop	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 16:06
S39	13205	(variable near2 delay)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 16:08
S40	761	(third three multiple) near6 (variable near2 delay)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 15:05
S41	3783	(two dual) near6 (frequency adj1 divid\$4)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 16:24
S42	0	S40 same S41	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 16:10
S43	6	S38 same S41	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 16:21
S44	12	S38 and S40 and S41	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 16:11

S45	2638	(two dual) near6 (frequency adj1 divider\$1)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 16:24
S46	3	S38 same S45	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 16:25
S47	5459	(two second) near6 (frequency adj1 divider\$1)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 16:24
S48	11	S38 same S47	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 16:44
\$49 :	263	latch\$3 near6 synchron\$6 near6 (internal adj1 clock)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 16:49
S50	3	S38 same S49	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 16:44
S51	130	latch\$3 near6 data near6 synchron\$6 near6 (internal adj1 clock)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 16:50
S52	1	S51 same S38	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 16:50
S53	131877	(chang\$3 switch\$3 alter\$3) near6 (timing delay frquency)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 09:37
S54	39	S23 same S53	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 17:45
S55	1	S38 same (i+1 j+l)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 17:49
S56	720	S38 and S39 and (i j i-1 j-1 i+1 j+l)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 17:50

S57	308	(S38 same S39) and (i j i-1 j-1 i+1 j+l)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 17:50
S58	3	(S38 same S41) and (i j i-1 j-1 i+1 j+l)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/18 17:51
\$59	232944	(chang\$3 switch\$3 alter\$3) near6 (timing frequency)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 09:37
, 560	2541	internal near5 memory near5 (clock dll (delay\$ adj1 lock\$ adj1 loop))	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 09:38
• S61	94716	"327".clas. "713".clas.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 09:39
: S62	43	S59 same S60	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 09:52
; S63	0	S62 and ((i+1) (j+1))	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 09:39
S64	614	S59 and S60	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 09:39
S65	22	S64 and ((i+1) (j+1))	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 09:40
· S66	9777	ddr (double adj1 data adj1 rate)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 11:31
S67	146	S59 same S66	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF:	2006/05/19 11:40
, S68	. 14	S59 same S66 same latch\$3 same (clock dll (delay\$ adj1 lock\$ adj1 loop))	US-PGPUB; USPAT; EPO; IBM_TDB	' OR	OFF	2006/05/19 11:33

				,		
S69	132	S67 not S68	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 11:40
\$70 ;	52367	duty adj1 cycle	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 11:55
S71	2379	S59 near10 S70	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 11:55
S72	2016	(ddr (double adj1 data adj1 rate)) near10 (clock dll (delay\$ adj1 lock\$ adj1 loop))	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 11:56
S73	0	S71 same S72	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 11:56
S74	7	S71 and S72	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 11:56
S75	85	S72 and (+1)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 12:13
; S76	77778	switch\$3 near1 tim\$3	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 12:13
; S77	1	S72 same S76	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 12:21
S78	18788	internal adj1 clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 12:22
S79	25913	internal near3 (clock dll (delay\$ adj1 lock\$ adj1 loop))	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 12:31
\$80	58	. S76 with S79	US-PGPUB; USPAT; EPO; IBM_TDB	OR :	OFF	2006/05/19 12:25

S81	5	S80 and (ddr (double adj1 data adj1 rate))	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 12:33
S82	110	(duty adj1 cycle) same (ddr (double adj1 data adj1 rate))	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 12:35
S83	102	(duty adj1 cycle) same (clock dll) same (ddr (double adj1 data adj1 rate))	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 12:44
S84	15	(duty adj1 cycle) same (internal near2 (clock dll)) same (ddr (double adj1 data adj1 rate))	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 12:54
S85	33	(internal near2 (clock dll)) same (ddr (double adj1 data adj1 rate)) same latch\$3 same (input near6 data)	US-PGPUB; USPAT; EPO; IBM_TDB	OR !	OFF	2006/05/19 12:55
\$86	i 44	(internal near2 (clock dll)) same (ddr (double adj1 data adj1 rate)) same latch\$3 same ((incoming writ\$3 input) near6 data)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 12:55
S87	4611	delay\$ adj1 lock\$ adj1 loop	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 16:46
S88	813	(third three multiple dummy) near6 (variable near2 delay) /	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 15:05
; S89	5459	(two second) near6 (frequency adj1 divider\$1)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 16:38
S90	0	S87 same S88 same S89	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 15:07
S91	4	(S87 same S88) and S89	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 15:45 :
; S92	13	S66 and S87 and S88 and S89	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 15:45

S93	9777	ddr (double adj1 data adj1 rate)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 16:15
S94	0	S88 same S89 same S93	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 16:15
S95	1	(S88 same S89) and S93	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 16:16
S96 :	0	S87 same S88 same S89	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 16:16
S97	1	S87 and (S88 same S89)	US-PGPUB; USPAT; EPO; IBM_TDB	· OR	OFF	2006/05/19 16:32
S98	0	(S87 same (data adj1 (in input))) and S88 and S89	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 16:33
S99	84	(S87 same (data adj1 (in input))) and (ddr (double adj1 data adj1 rate))	US-PGPUB; USPAT; EPO; IBM_TDB	OR :	OFF	2006/05/19 16:34
S10 0	185	(S87 same (dq (data adj1 (in input)))) and (ddr (double adj1 data adj1 rate))	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 16:34
S10 1	14	S88 and S100	US-PGPUB; USPAT; EPO; IBM_TDB	OR 	OFF	2006/05/19 16:34
S10 2	7	S100 and (frequency adj1 divider\$1) and (variable near2 delay)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 16:42
S10 3	2	S100 and ((two second) near6 (frequency adj1 divider\$1)) and (variable near2 delay)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 16:42
S10 4	12303	dll (delay\$ adj1 lock\$ adj1 loop)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 16:47

S10 5	0	S88 same S89 same S104	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 16:47
S10 6	0	(S88 same S89) and (S104 same (ddr (double adj1 data adj1 rate)))	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 16:49
S10 7	: 13	(S88 and S89) and (S104 and (ddr (double adj1 data adj1 rate)))	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 16:49
S10 8	35	(frequency adj1 divider) near10 (divides) near10 (delay\$3 near3 circuit)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 16:59
S10 9	; 3	S108 same S104	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 17:00
S11 0	2511	ddr same (clock dll)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 18:17
S11	889	(frequency adj1 divider\$1) and (variable near2 delay)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 18:17
S11 2	252	(frequency adj1 divider\$1) same (variable near2 delay)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 18:18
S11 3	1	S110 same S112	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/19 18:18